

**RESISTIVE POLYSILICON ELEMENT CONTROLLABLE TO
IRREVERSIBLY DECREASE ITS VALUE**

ABSTRACT

5

A resistive element controllable to irreversibly decrease its value, comprising:
several polysilicon resistors associated in series between two input/output terminals of
the resistive element; and an assembly of switches, connected to turn the series
association into a parallel association of said resistors between two programming
10 terminals intended to receive a supply voltage.